

5 What is claimed is:

1. A simulated sharp edged weapon comprising:

a simulated blade having a peripheral channel along an edge;

a marking-compound-retaining and wicking member seated within said channel;

a handle attached to the blade;

10 a reservoir in said weapon, for containing marking-compound; and

means for urging ink from said reservoir into said marking-compound-retaining and wicking member;

whereby marking-compound wicked into said marking-compound retaining and wicking member adheres thereto until said marking-compound retaining and wicking member contacts another
15 surface, thereby marking said surface with said marking compound.

2. The simulated weapon of claim 1 wherein said marking-compound retaining and wicking member further comprises a cloth rolled about a foam tubule.

20 3. The simulated weapon of claim 1 wherein said marking-compound retaining and wicking member further comprises rolled felt.

4. The simulated weapon of claim 1 wherein said means for urging ink from said reservoir onto said marking-compound-retaining and wicking member comprises a pressurizer.

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5 5. The simulated weapon of claim 1 wherein said means for urging ink from said reservoir onto said marking-compound-retaining and wicking member comprises said handle being formed as a squeeze bulb to manually urge said marking-compound into said marking-compound-retaining and wicking member.

10 6. The simulated weapon of claim 1 wherein said means for urging ink from said reservoir onto said marking-compound-retaining and wicking member comprises a plunger seated in said handle for expelling said marking compound into said marking-compound-retaining and wicking member.

 7. The simulated weapon of claim 1 wherein said blade is a rubber-like material.

15 8. The simulated weapon of claim 1 wherein said blade is a plastic material.

 9. The simulated weapon of claim 1 wherein said blade is a wood material.

20 10. The simulated weapon of claim 1 wherein said blade is a metal material.

 11. The simulated weapon of claim 1 wherein said channel is continuous running along a peripheral edge of the blade.

25 12. The simulated weapon of claim 10 wherein said blade is double-edged and said channel is

5 continuous running along both edges of the blade.

13. The simulated weapon of claim 10 wherein said blade is single-edged and said channel is continuous running along said single edge of the blade.

10 14. The simulated weapon of claim 10 wherein said channel is within a range of from 1-6 mm deep.

15. The simulated weapon of claim 1 wherein said marking-compound retaining and wicking member is removable from said blade.

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16. A simulated sharp edged weapon comprising:

a simulated blade;

a marking compound retaining member adhered along at least one edge of said blade; and

a handle attached to the blade;

20 whereby marking compound applied to said marking compound retaining member will adhere thereto until it comes into contact with another surface, thereby marking said surface.

17. The simulated sharp edged weapon of claim 16, wherein the marking compound retaining member is adapted for retaining chalk.

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5 18. The simulated sharp edged weapon of claim 16, wherein the marking compound retaining member further comprises a moleskin fabric member adhered to said blade.

 19. The simulated sharp edged weapon of claim 16 wherein said blade is a rubber-like material.

10 20. The simulated sharp edged weapon of claim 16 wherein said blade is a plastic material.

 21. The simulated sharp edged weapon of claim 16 wherein said blade is a wood material.

15 22. The simulated sharp edged weapon of claim 16 wherein said blade is a metal material.

 23. The simulated sharp edged weapon of claim 16 wherein said marking compound retaining member further comprises a self-adhesive temporary glue backing with removable strip.

20 24. The simulated sharp edged weapon of claim 16 wherein said blade is double-edged and said marking compound retaining member is adhered along both edges of said blade.

 25. The simulated sharp edged weapon of claim 16 wherein said blade is single-edged and said marking compound retaining member is adhered along the single edge of said blade.

5 26. The simulated sharp edged weapon of claim 16 wherein said marking compound retaining member is removable.

27. A martial arts training marker, comprising:

a weapon; and

10 a self-adhering chalk retaining member adhered peripherally along said weapon;

whereby chalk applied to said chalk retaining member will adhere thereto until it comes into contact with another surface, thereby marking said surface with chalk.